CLAIMS

What is claimed is:

- 1. A system comprising:
 - a CPU;
 - a memory coupled to the CPU, the memory storing programs executable by the CPU; and
 - a system management processor coupled to the CPU, wherein the system management processor is operable selectively to establish hardware-based remote console sessions and software-based remote console sessions.
- 2. The system of claim 1, wherein the programs executable by the CPU support software-based remote console sessions.
- 3. The system of claim 2, wherein the programs executable by the CPU enable data transfer between the system and the system management processor.
- 4. The system of claim 1, wherein the system management processor comprises an application-specific integrated circuit.
- 5. The system of claim 4, wherein the system management processor supports hardware-based remote console sessions and software-based remote console sessions.
- 6. The system of claim 1, wherein the system management processor is powered independently from the system.
- 7. The system of claim 1, wherein when operating a hardware remote console the system management processor tracks changes in a video memory, analyzes the changes, compresses data describing the changes, and sends the compressed data to remote locations.

- 8. A system comprising:
 - a host computer comprising:
 - a CPU;
 - a memory coupled to the CPU; and
 - a system management processor coupled to the CPU and memory;
 - a remote computer coupled to the system management processor by way of a communication network;
 - wherein the remote computer accesses the host computer by way of the system management processor to initiate a remote console session; and
 - wherein the system management processor selectively switches between a software-based remote console session and a hardware-based remote console session.
- 9. The system of claim 8, wherein the remote computer further comprises a software-based remote console applet program and a hardware-based remote console applet program, the software-based remote console applet program supporting software-based remote console sessions and the hardware-based remote console applet program supporting hardware-based remote console sessions.
- 10. The system of claim 9, wherein the hardware-based remote console applet program controls the software-based remote console applet program.
- 11. The system of claim 9, wherein the system management processor controls the hardware-based remote console applet program and the software-based remote console applet program.
- 12. The system of claim 8, wherein the system management processor is powered separately from the system.

- 13. The system of claim 8, wherein the memory comprises programs executable by the CPU, the programs supporting software-based remote console sessions.
- 14. The system of claim 13, wherein the programs enable communications between the CPU and the system management processor.
- 15. A computer system, comprising:
 - a means for executing programs;
 - a means for storing programs for execution coupled to the means for executing; and
 - a means for providing remote console to the computer system coupled to the means for executing;
 - wherein the means for providing selectively establishes hardware-based remote console sessions and software-based remote console sessions.
- 16. The computer system of claim 15, wherein the means for storing further comprises programs for execution that support software-based remote console sessions.
- 17. The computer system of claim 16, wherein the programs for execution facilitate communications between the computer system and the means for providing.
- 18. The computer system of claim 15, wherein the means for providing comprises:
 - an application-specific integrated circuit, the application-specific integrated circuit comprising a microcontroller; and
 - a memory coupled to the application-specific integrated circuit.

- 19. The computer system of claim 18, wherein the memory is used for communication between the means for providing and the computer system.
- 20. The computer system of claim 20, wherein when operating a hardware remote console the means for providing tracks changes in a video memory, analyzes the changes, compresses data describing the changes, and sends the compressed data to remote locations.